

16 GAUGE STAINLESS STEEL FOUR STATION A.D.A. FLOOR MOUNTED SQUARE CORNER SERVICE SINK WITH TUBULAR LEGS & CROSS BRACING ELECTRONIC OPERATED



FEATURES:

8 1/2" high backsplash.
5" sink bowl depth.
Two stainless steel "Z" brackets.
One K-6 3 1/2" rear basket drain.
Tubular stainless steel legs with flanged feet.
Side adjustable cross-bracing with leg clamps.
Electronic Operated: Includes three K-175 Electronic Faucets.

CONSTRUCTION:

All TIG welded. Welded areas blended to match adjacent surfaces and to a satin finish.



K-175 Electronic Faucets Included

ltem #:	Qty #:		
Model #:			
Project #:			
16		A.D.A.	

COMPLIANT



All 16 GAUGE type "304" stainless steel. 1 5/8" tubular "304" stainless steel legs & cross-bracing. Stainless steel gussets.

Gauge

MECHANICAL:

Single faucet hole punch at each station.

Model #	Length	# of Faucets	Wt.	Cu. Ft.	
19-FM-80EFADA	80"	4	112 lbs.	28	-



Model	Description	QTY:			
ሾ K-6	3 1/2" Drain (1 1/2" I.P.S.)				
🎁 K-06	Splash Mount Faucet Mounting Kit			K-175	K-13
餫 K-13	Stainless Steel Soap Dispenser (Wall Mount Only)				e la
🎁 K-175	Single Hole, Splash Mounted 3-1/2" Electronic Faucet				
🇊 K-411	Strainer Plate for 3-1/2" Drain				
K-449	5" Backsplash Modification (Used When Installing A Mirror Over An Ada Multi-Station Or Service Sink) Mirror Supplied By Others				100
K-508	Special Sizing Charge (Larger Size Cut Down To Smaller Size)				
🇊 TA-19	Adjustable Stainless Steel Flanged Bullet Foot		K-6	K-411	K-0

📦 = Ships UPS

Standard Faucets conform to NSF 61 Standard 9 and compliance to AB 1953 Standards.

MARNING: Equipment that include faucets on this page may contain a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.



Customer Service Available To Assist You 1-800-645-3166 8:30 am - 7:00 pm E.S.T.

For Orders & Customer Service:

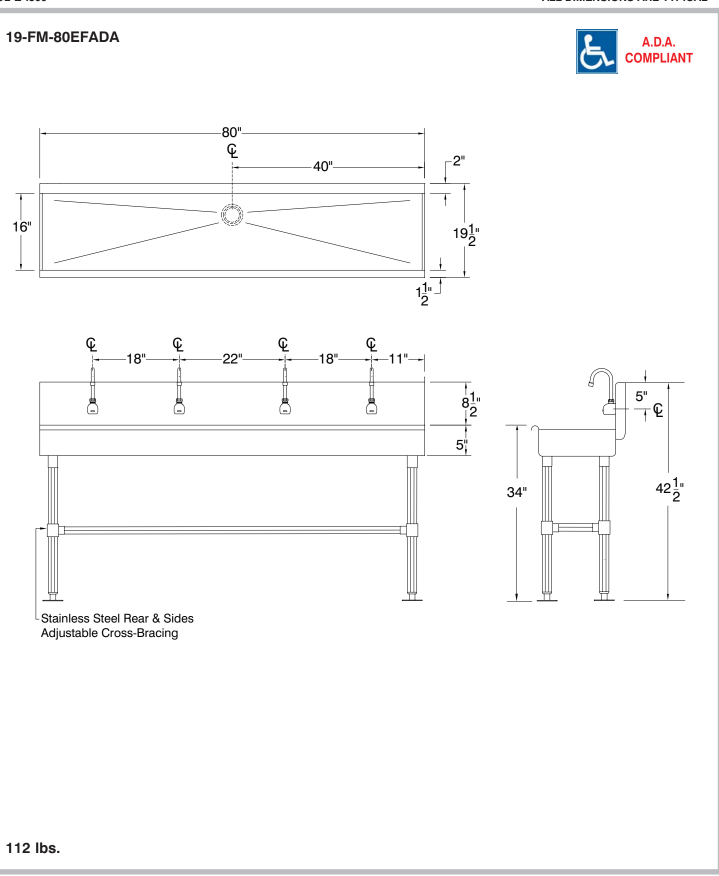
For Smart Fabrication™ Quotes:

Email: customer@advancetabco.com or Fax: 631-242-6900

Email: smartfab@advancetabco.com or Fax: 631-586-2933

DETAILS and SPECIFICATIONS

ALL DIMENSIONS ARE TYPICAL





TOL ± .500"